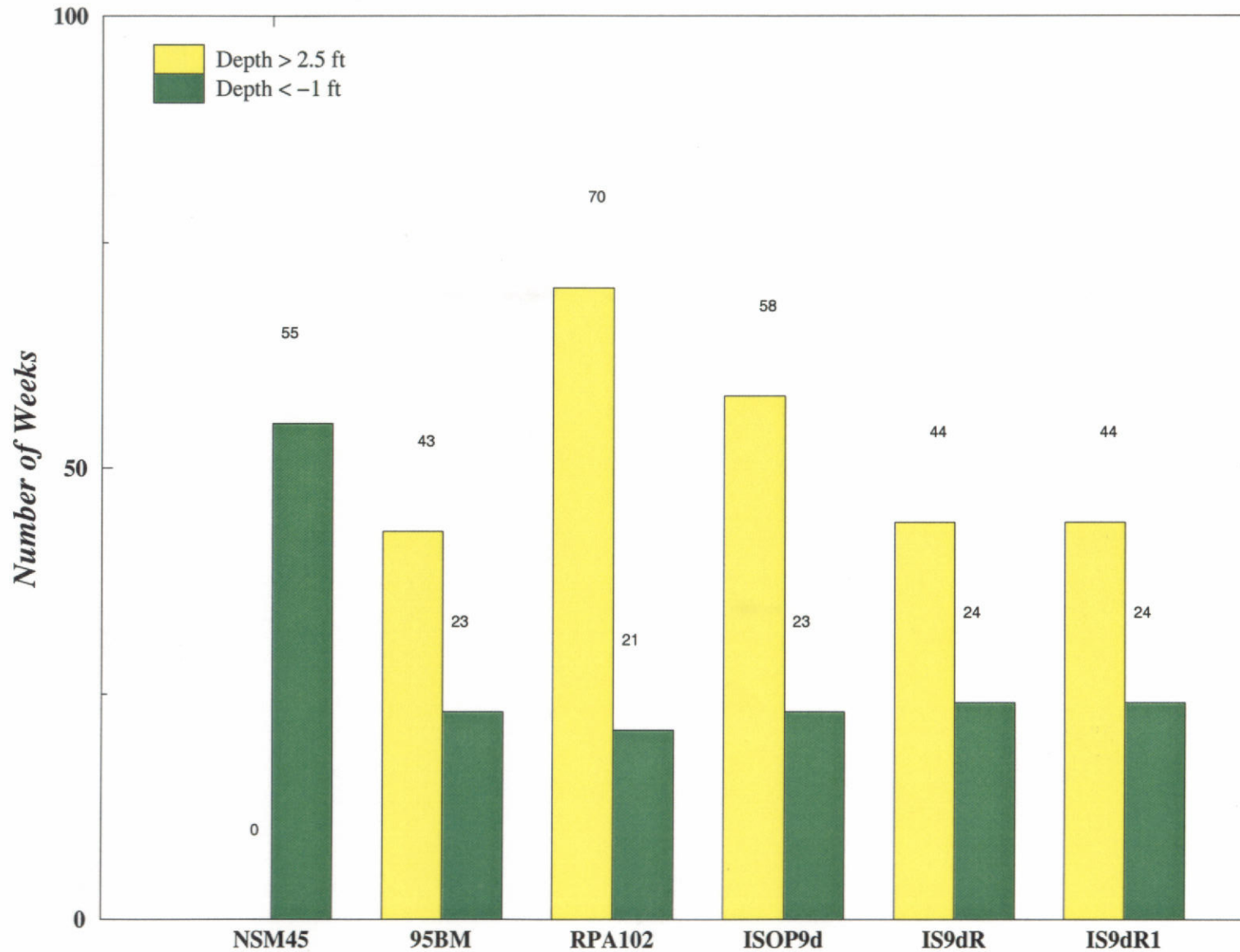


# Number of Weeks High/Low Water Depth Criteria Exceeded

Indicator Region 17 (R28C17-21 R29C17-22 R30C18-22 R31C18-22)

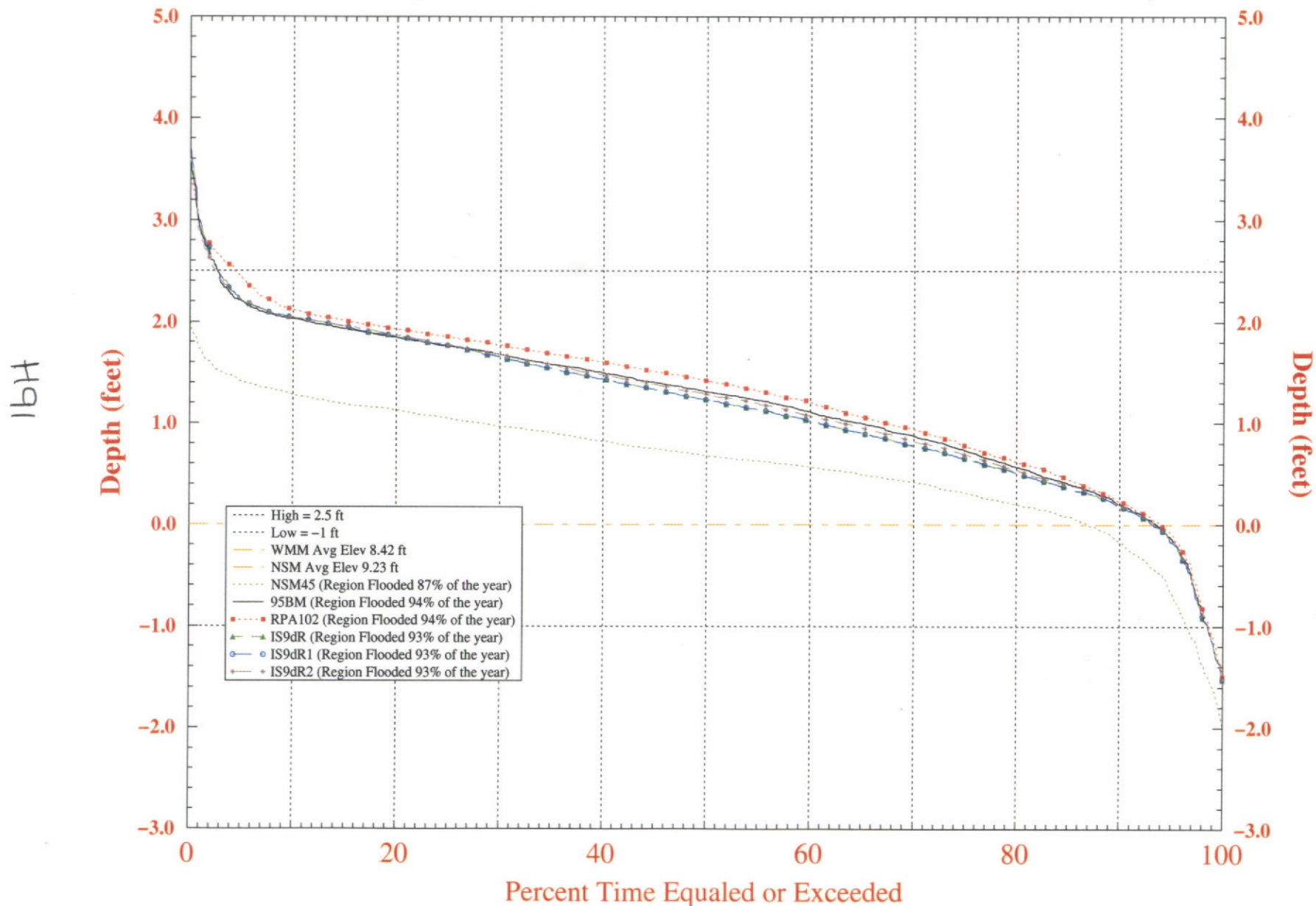


*Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.*

Run date: Mon Feb 5 17:56:15 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

# Normalized Weekly Stage Duration Curves for South Central WCA-3A

Indicator Region 17 (R28C17-21 R29C17-22 R30C18-22 R31C18-22)



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

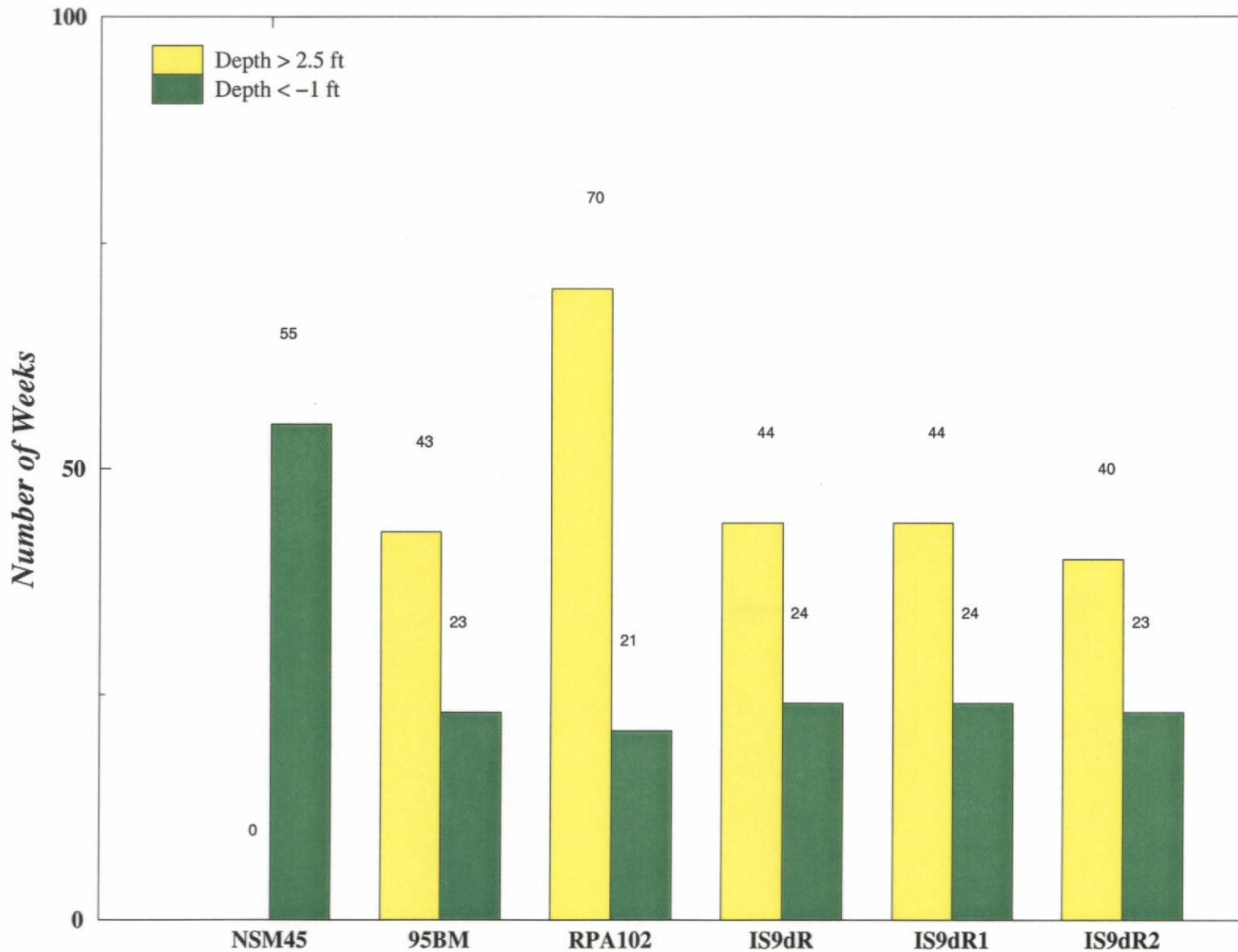
Run date: Mon Feb 5 20:23:27 EST 2001

For Planning Purposes Only

SFWMM V3.4

# Number of Weeks High/Low Water Depth Criteria Exceeded

Indicator Region 17 (R28C17-21 R29C17-22 R30C18-22 R31C18-22)

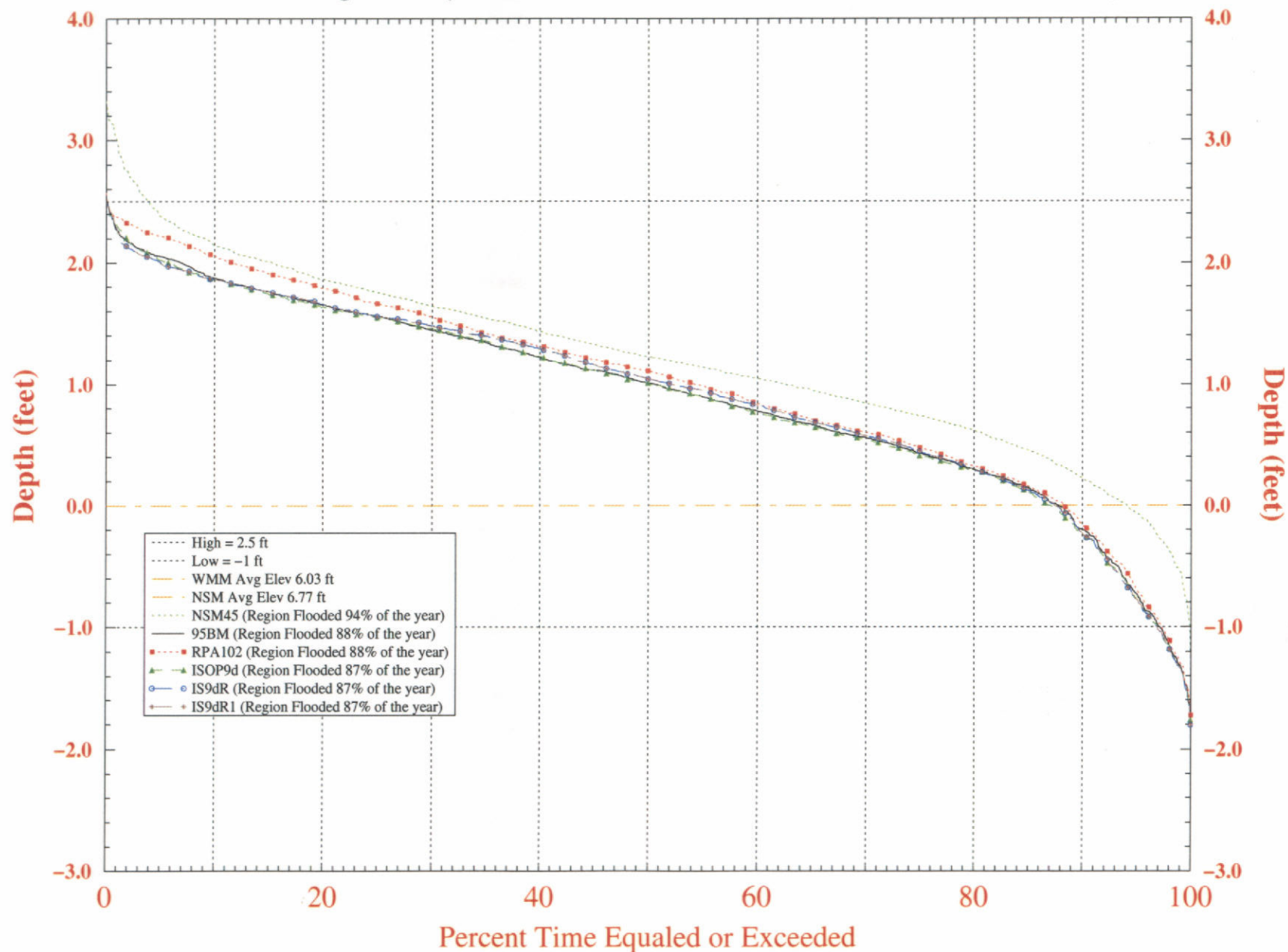


*Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.*

Run date: Mon Feb 5 20:23:27 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

# Normalized Weekly Stage Duration Curves for East WCA-3B

Indicator Region 16 (R23C24-26 R24C25-26 R25C26-26 R26C26-26)



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 17:55:56 EST 2001

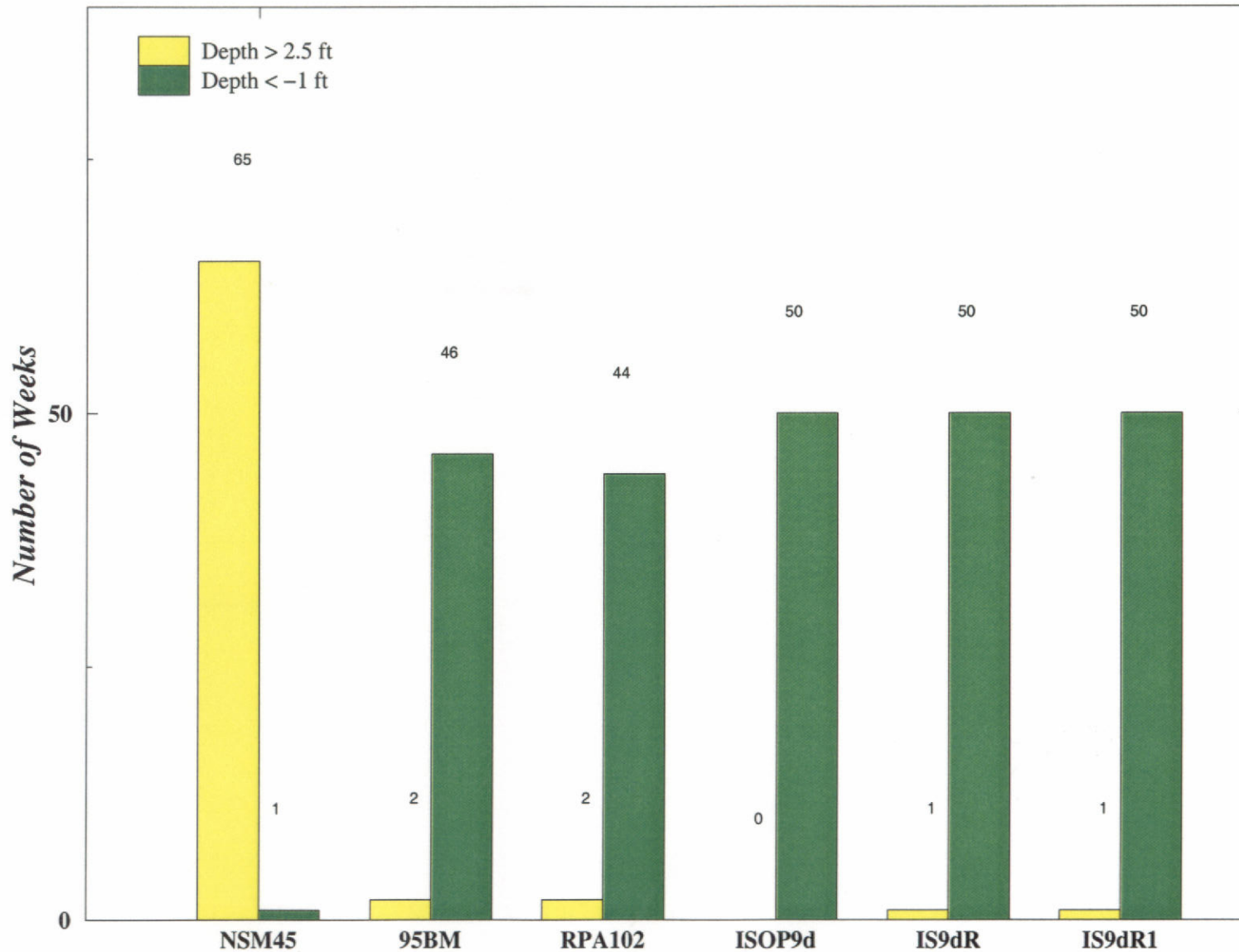
For Planning Purposes Only

SFWMM V3.4



# Number of Weeks High/Low Water Depth Criteria Exceeded

Indicator Region 16 (R23C24-26 R24C25-26 R25C26-26 R26C26-26)

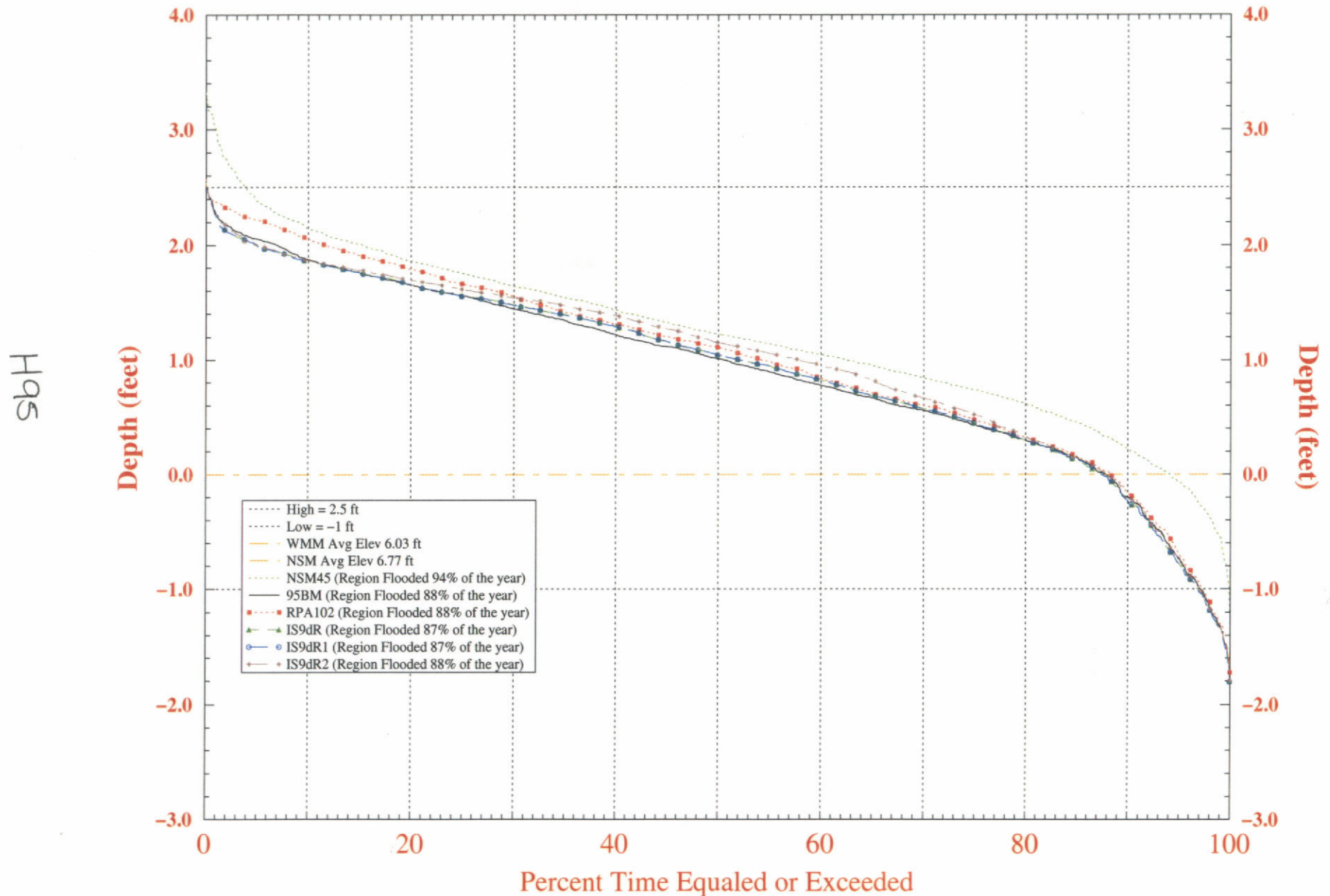


*Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.*

Run date: Mon Feb 5 17:55:55 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

# Normalized Weekly Stage Duration Curves for East WCA-3B

Indicator Region 16 (R23C24-26 R24C25-26 R25C26-26 R26C26-26)



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

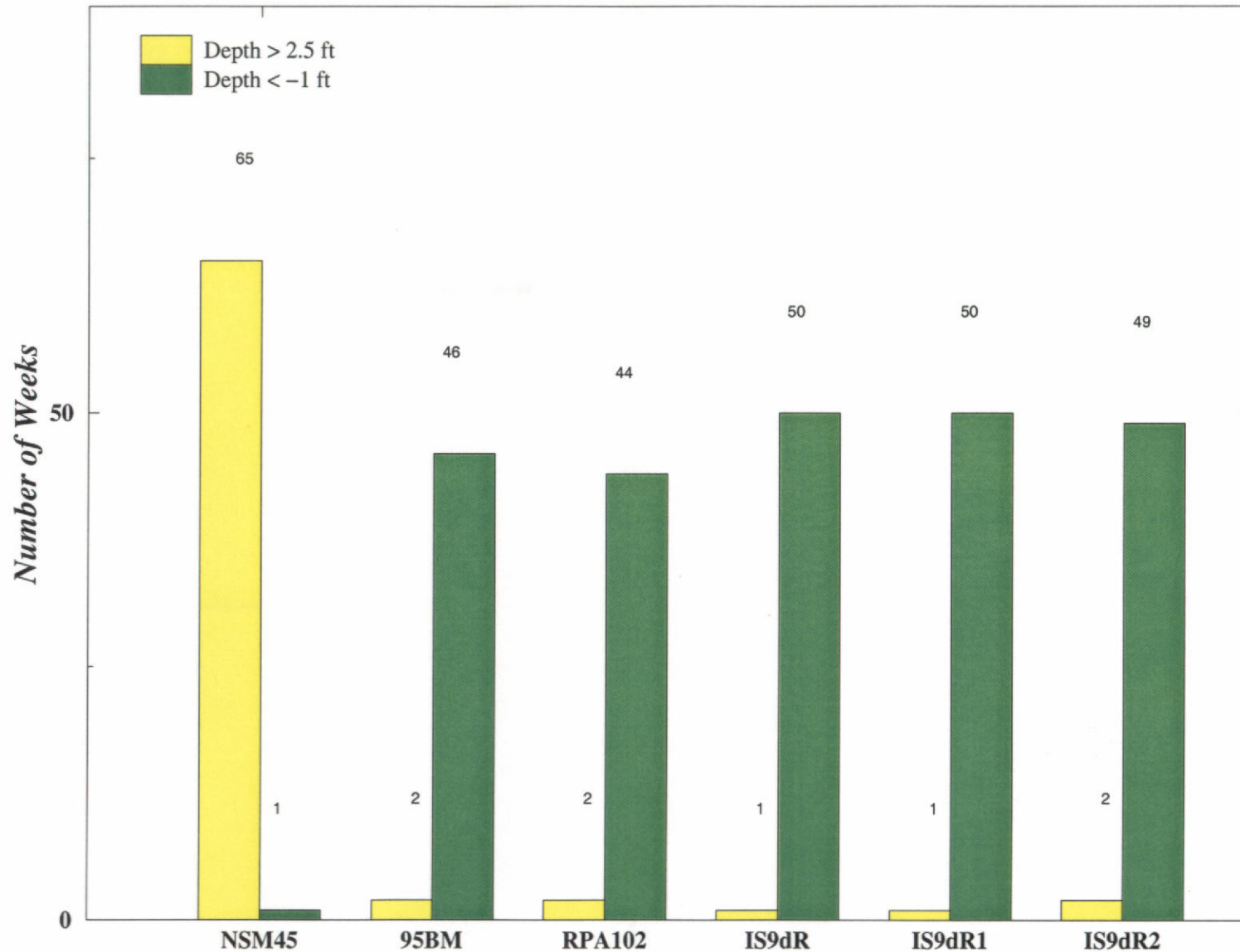
Run date: Mon Feb 5 20:23:05 EST 2001

For Planning Purposes Only

SFWMM V3.4

# Number of Weeks High/Low Water Depth Criteria Exceeded

Indicator Region 16 (R23C24-26 R24C25-26 R25C26-26 R26C26-26)

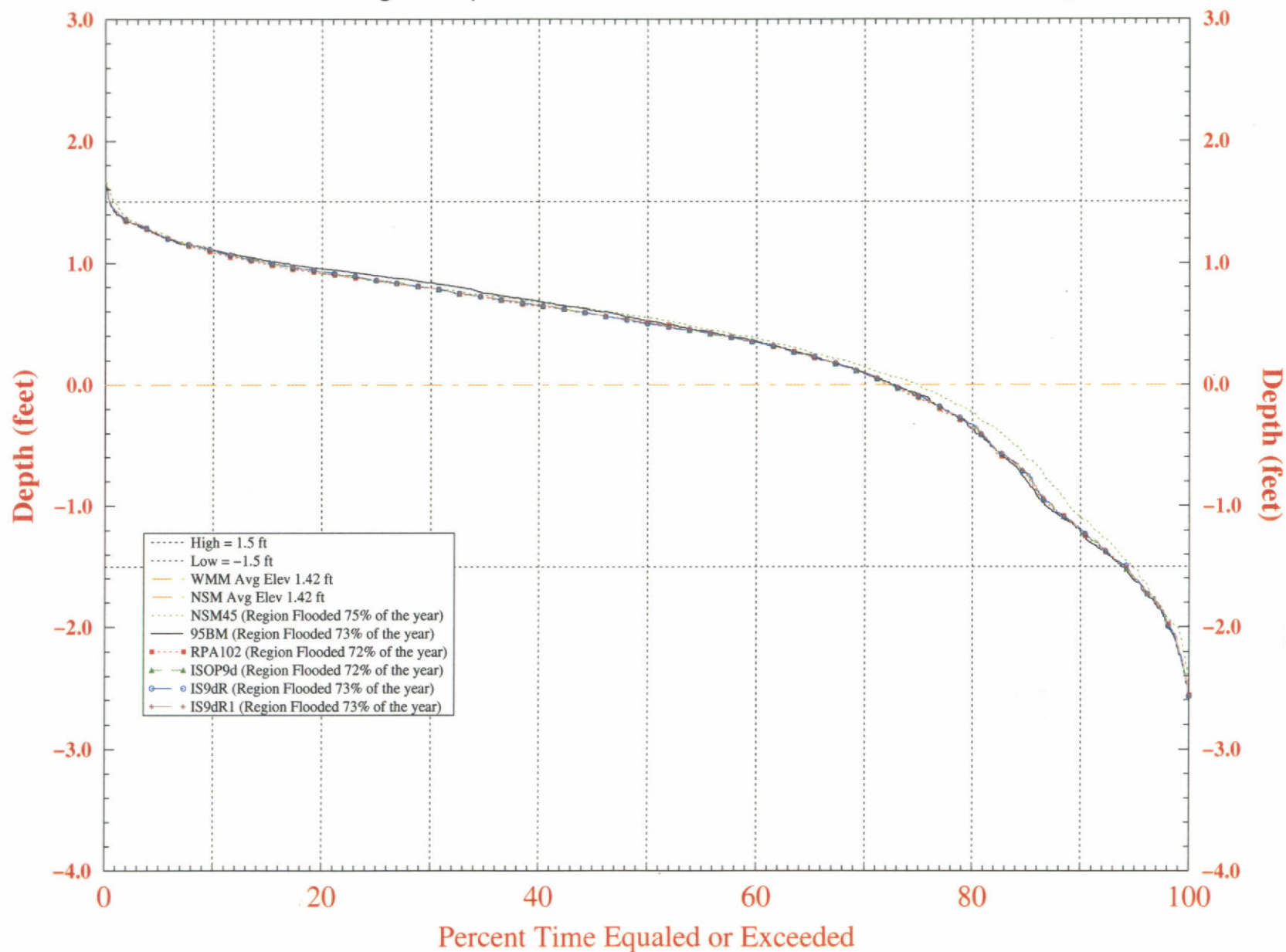


*Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.*

Run date: Mon Feb 5 20:23:05 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

# Normalized Weekly Stage Duration Curves for Taylor Slough

Indicator Region 1 (R5C21-21 R6C21-22 R7C22-22 R8C23-23)



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 17:53:31 EST 2001

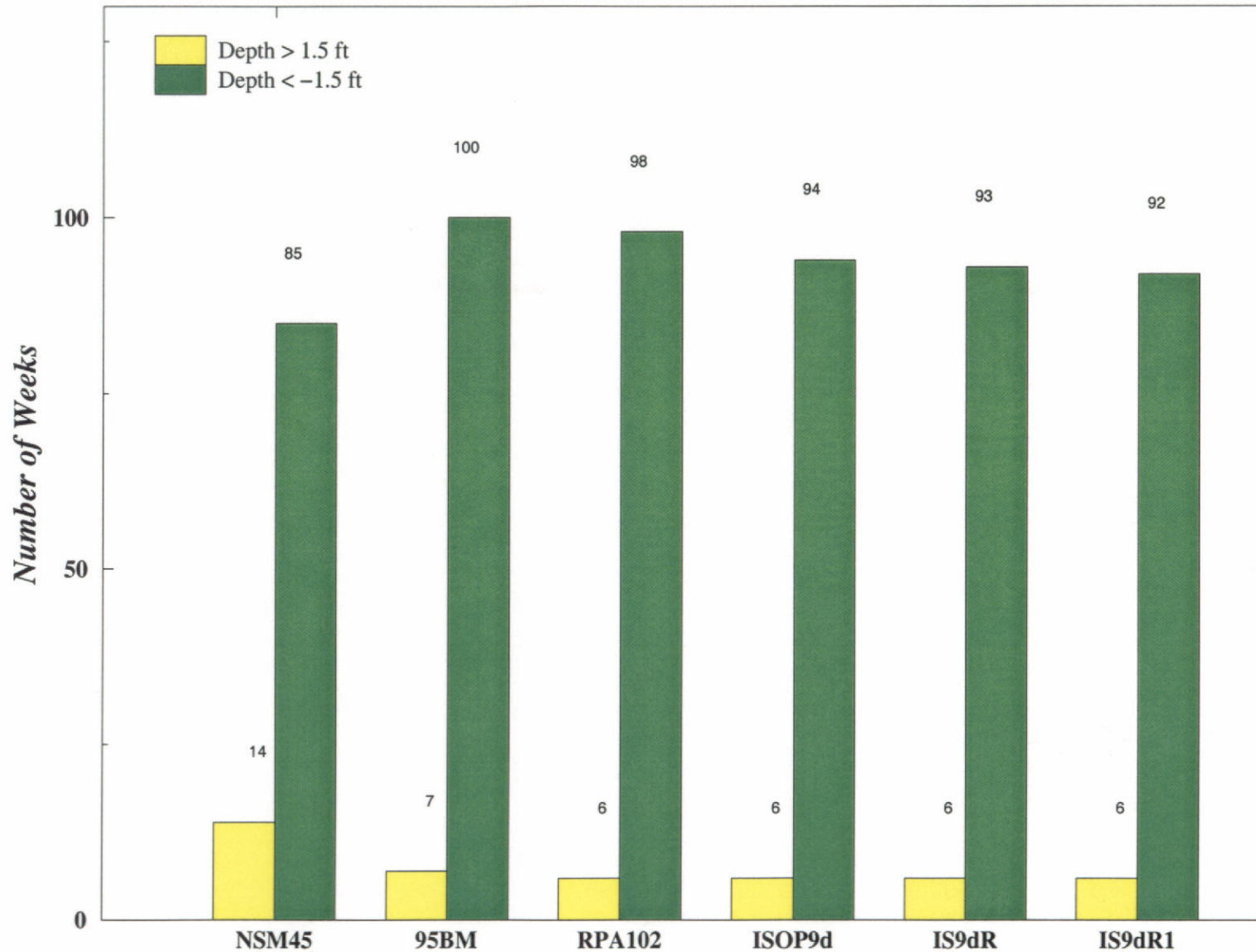
For Planning Purposes Only

SFWMM V3.4



# Number of Weeks High/Low Water Depth Criteria Exceeded

Indicator Region 1 (R5C21-21 R6C21-22 R7C22-22 R8C23-23)

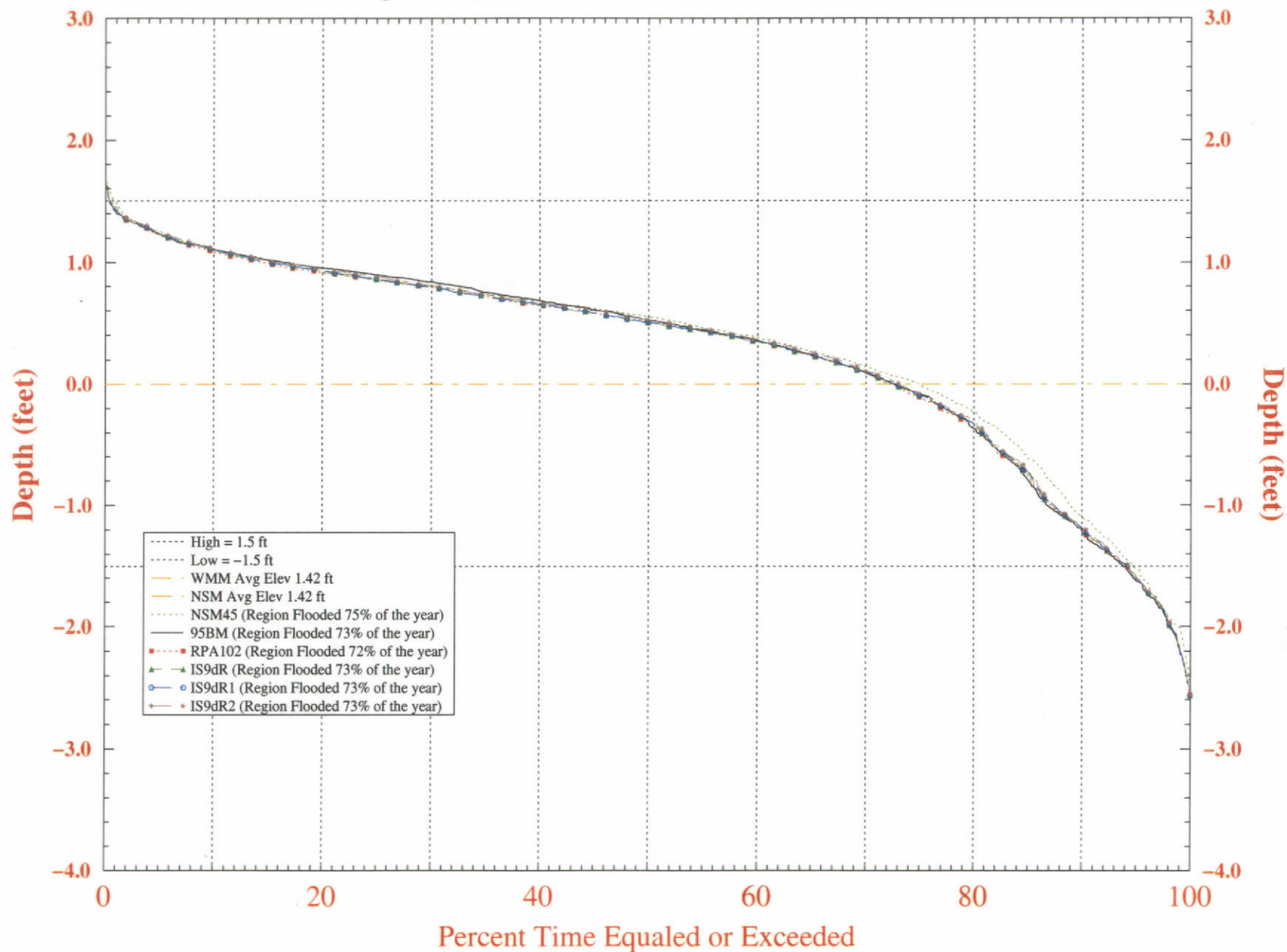


*Note: The desired condition is to exceed the high water depth as few times as possible and go below the low water depth as few times as possible.*

Run date: Mon Feb 5 17:53:31 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

# Normalized Weekly Stage Duration Curves for Taylor Slough

Indicator Region 1 (R5C21-21 R6C21-22 R7C22-22 R8C23-23)



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 20:20:30 EST 2001

For Planning Purposes Only

SFWMM V3.4